Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numbe Person Killed	ns	Estim Dan Property	nated nage Crops	Character of Storm	April 2000
NEW MEXICO Southeast										
Eddy County 5 E Loving NMZ034	02 Southern 22	1640MST Lea County 1445MST 1800MST			0	0	5K		Hail (0.75) High Wind	
Lea County 6 NNE Lovington	30 Hail cove	est winds took roof 1430MST red State Highway ed super cell storn	206. This cell w		0	0 multicell (cluster that cre	ossed into Te:	Hail (1.00) as and became a	
TEXAS West										
TXZ258	03	e Mountains Of Cu 0300MST 1400MST d northeast wind th		e Pass in the v	0 vake of a cold	0 front			High Wind (G40)M	
TXZ258	Guadalup 07 08	e Mountains Of Cu 1300MST 0400MST	llberson County		0	0			High Wind (G45)M	
Upton County 17 N Rankin	11	I northeast winds in 1550CST ate Highway 349.	n the wake of a C	anadian cold	front.	0			Hail (1.50)	
Reagan County Stiles	11 Reported	1635CST along RR 33 in the	old Stiles comm	nunity area.	0	0			Hail (2.75)	
TXZ258	the storm	supercell thunders exited Reagan Co e Mountains Of Cu	unty it became m	-	-	oved due	east through U	Jpton and Re	agan Counties. As	
172236	15	1100MST 1600MST	iberson County		0	0			High Wind (G55)M	
TXZ258	Guadalup 18	from a west wind e Mountains Of C 1100MST 2000MST		•	0	0			High Wind (G60)M	
Pecos County 7 NNW Bakersfield	18	d gust from west th 1600CST oving slowly throug			0 turned to soutl	0 neast pass	ing over FM	I 1 where this	Hail (1.00) event occurred.	
TXZ258	22	e Mountains Of 0 0500MST 1600MST	Culberson Coun	ty	0	0			High Wind (G63)M	
TXZ074	Davis / Ap 23	pache Mountains A 0500CST 1300CST	Area		0	0			High Wind (G67)M	
Gaines County	_	from west to north	west winds reco	rded at the Mo		-	500V		Hoil (1.75)	
Seagraves		1637CST ster of storms cross . Hail was describe		om Eastern N	0 ew Mexico wi	0 th the sou	500K othern-most co	ell developing	Hail (1.75) g into a low-topped	
Gaines County Loop	30	1657CST			0	0			Hail (1.75)	

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Time Local/ Standard Path Length (Miles) Path Width (Yards) Number of Persons d Injured Property Estimated Damage Crops April 2000 Killed Location Date Character of Storm TEXAS West Dawson County 14 NNE Lamesa 30 1732CST 0 0 Hail (1.25) Gaines County Storm continued to the east. Borden County

Hail (0.88)

30 1753CST 0 0 0

Dawson County storm continued to the east, but quickly weakened as it moved farther east.

17 NNW Gail